## **GRANT SUMMARY**

Completed Grant Summaries are made available to the public on the State Water Resources Control Board's (SWRCB) website at <a href="http://www.waterboards.ca.gov/funding/grantinfo.html">http://www.waterboards.ca.gov/funding/grantinfo.html</a>

Use the tab and arrow keys to move through the form. If field is not applicable, please put N/A in field.

Date filled out: March 5, 2007

Grant Information:
1. Grant Agreement Number: 06-217-558-0
2. Project Title: Magnolia Channel
3. Project Purpose - Problem Being Addressed: Non point sourse polutants from urban runoff
4. Project Goals
a. Short-term Goals: The Magnolia Channel Project will restore a badly deteriorated Channel from Kimaball Avenue to its convergence with Chino Creek. The Project will also provide natural treatment of storm water flows and provide habitat for sensitive and endangered species.
b. Long-term Goals: The Magnolia Channel project will be a multibeneifical project to demonstrate a low cost, low maintanience natural treatment system to remove non point source pollutants and provide habitat suprior to traditionally engineered systems.
5. Project Location: Lat. 33.9605/Long117.6703: Chino Basin Watershed
<ul> <li>a. Physical Size of Project: 2000 linear feet of channel restoration and 5 acres of riparian habitat and vegetated banks</li> </ul>
b. Counties Included in the Project: San Bernardino County
c. Legislative Districts: Senate District 29 / Assembly District 61 / US Congressional District 42
6. Which SWRCB program is funding this grant?
☐ Prop 13 ☐ Prop 50 ☐ EPA 319(h) ☐ Other
Grant Contact:
Name: Richard Atwater Job Title: General Manager / CEO
Organization: Inland Empire Utilities Agency Webpage Address: www.ieua.org
Address: 6075 Kimball Ave.
Phone: (909)993-1740 Fax: (909)993-1985
E-mail: atwater@ieua.org
Grant Time Frame:
From: 12/31/2006 To: 9/1/2008
Project Partner Information: City of Chino, County of Orange, Orange County Water District
Nutrient and Sediment Load Reduction Projection: 50% reduction of Nutirents, 20% reduction of pathogens, 30% reduction of metals, 30% reduction of organic compounds at full muturity